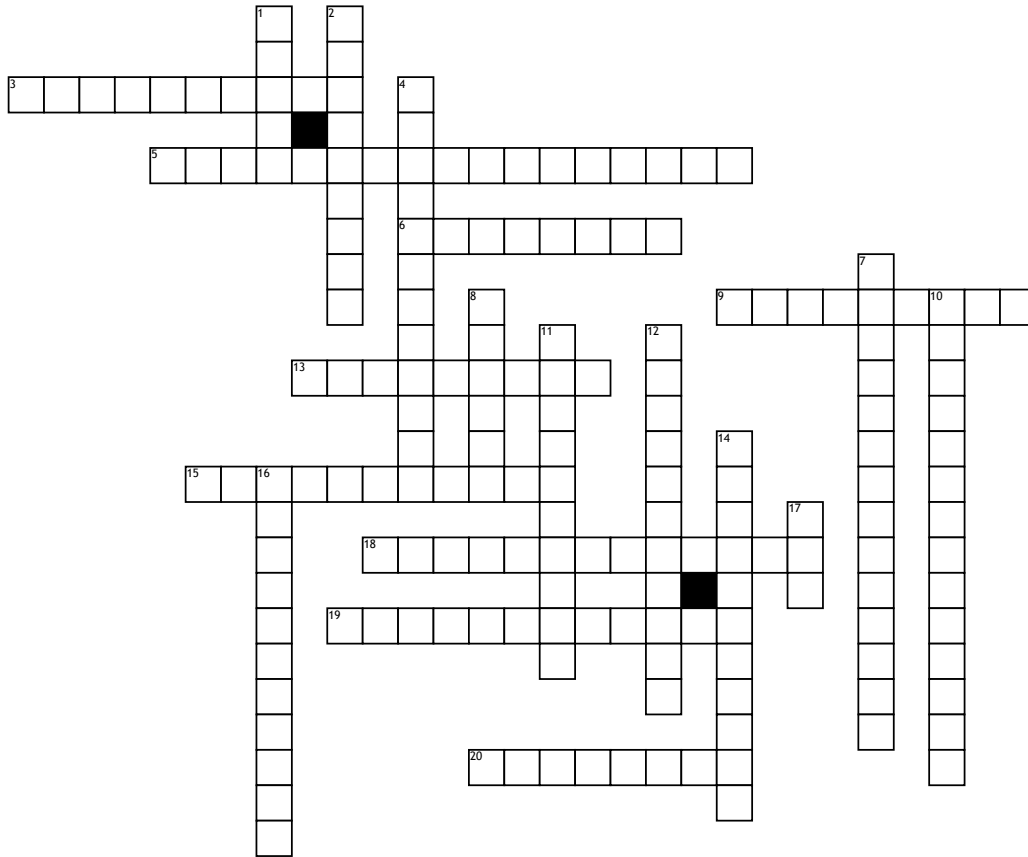


# Week 12-Chapter 11 Crossword



## Across

3. motor and movement of the eye Resource: Hole's Human Anatomy & Physiology pg. 422

5. In communication with other brain structures that respond to these solute changes Resource: Hole's Human Anatomy & Physiology pg. 395

6. Major processing center of the brain Resource: Hole's Human Anatomy & Physiology pg. 421

9. The choroid plexus of each \_\_\_\_ produces CSF. Resource: Hole's Human Anatomy & Physiology pg. 395

13. sensory and sense of small Resource: Hole's Human Anatomy & Physiology pg. 421

15. mixed nerve, which carries motor, sensory, and autonomic signals between the spinal cord and the body Resource: Hole's Human Anatomy & Physiology pg. 425

18. Modified epithelial cells around these capillaries that tight joints between them. Resource: Hole's Human Anatomy & Physiology pg. 395

19. responsible for hearing and language Resource: Hole's Human Anatomy & Physiology pg. 399

20. innermost and thinnest with dense network of capillaries that provide blood supply to exterior surface of brain and spinal cord Resource: Hole's Human Anatomy & Physiology pg. 393

## Down

1. sensory and sense light Resource: Hole's Human Anatomy & Physiology pg. 421

2. The toughest outermost layer with several folds that project into fissures stabilizing brain position Resource: Hole's Human Anatomy & Physiology pg. 393

4. It helps maintain homeostasis by regulating visceral activity Resource: Hole's Human Anatomy & Physiology pg. 409

7. grey and transparent that holds exterior blood vessels of brain and spinal cord in place Resource: Hole's Human Anatomy & Physiology pg. 390

8. A column or bundle of white \_\_\_\_ on either side of the anterior median fissure Resource: Hole's Human Anatomy & Physiology pg. 412

10. outer layer of the brain which consist of thinking, organizing and creative center Resource: Hole's Human Anatomy & Physiology pg. 409

11. sensory and motor-this is an impulse in the skin, jaw movement Resource: Hole's Human Anatomy & Physiology pg. 421

12. enable one to speak words Resource: Hole's Human Anatomy & Physiology pg. 397

14. dura mater and extends into medial longitudinal fissure Resource: Hole's Human Anatomy & Physiology pg. 396

16. a neuron that transmits impulses between other neurons, especially as part of a reflex arc Resources: Hole's Human Anatomy & Physiology pg. 412

17. filtered from the blood and removes waste products from the brain Resource: Hole's Human Anatomy & Physiology pg. 422

## Word Bank

temporal lobe

duramater

ventricle

trigeminal

arachnoid mater

frontal lobe

matter

interneuron

choroid plexus

oculomotor

olfactory

circumventricular

spinal nerve

cerebrum

diencephalon

optic

CSF

cerebral cortex

piamater

falx cerebri